

IN THE SPECIFICATION

In the specification, page 61, lines 1 -11, please make the following changes. A scannable paragraph is provided at the end of this Amendment in a scannable section Appendix.

Figure 10 shows a vertical cutaway view of the shuffler 900 with card reading camera 916 therein. The various elements are shown in a different view, such as the pick off rollers ~~[[904 and 906]]~~ 804 and 806 and the intermediate rollers ~~[[908]]~~ 808 within the initial card set receiving area ~~[[902]]~~ 802. Sensor 920 is shown in Figure 9 as a card set sensor 920 that indicates that there are still cards in the initial card set area ~~[[902]]~~ 802. Sensor 928 is in a more favorable card sensing position to act as a trigger for the camera ~~[[916]]~~ 816. A set of sensors 922 and 926 operate as card position sensors to check for jamming, clearance, alignment, in-feed availability (into the elevator area 930. The sensors 938 and 926 may also act to assure that a card to be fed into the elevator 930 is properly positioned and available to be inserted by insert rollers ~~[[912]]~~ 812.

CLEAN SCANNABLE TEXT OF THIS AMENDMENT IS:

Figure 10 shows a vertical cutaway view of the shuffler 900 with card reading camera 916 therein. The various elements are shown in a different view, such as the pick off rollers 804 and 806 and the intermediate rollers 808 within the initial card set receiving area 802. Sensor 920 is shown in Figure 9 as a card set sensor 920 that indicates that there are still cards in the initial card set area 802. Sensor 928 is in a more favorable card sensing position to act as a trigger for the camera 816. A set of sensors 922 and 926 operate as card position sensors to check for jamming, clearance, alignment, in-feed availability (into the elevator area 930. The sensors 938 and 926 may also act to assure that a card to be fed into the elevator 930 is properly positioned and available to be inserted by insert rollers 812.